

 Test Report
 No.: SHHL2003507868IF
 Date: APR. 09, 2020
 Page: 1 of 27

BESTWAY (HONGKONG) INTERNATIONAL LTD.

SUITE 713, 7/FLOOR, EAST WING, TSIM SHA TSUI CENTRE, 66 MODY ROAD, KOWLOON, HONGKONG

Sample Description	: AIR MAT
Style/ Item No.	: 43413
	*****
Sample Receiving Date	: MAR. 23, 2020
Testing Period	: MAR. 23, 2020 TO APR. 09, 2020
Testing Location	: 3 <sup>RD</sup> BUILDING, LANE 3999, XIUPU RD., PUDONG
	DISTRICT, SHANGHAI, CHINA
Test Performed	: SELECTED TEST(S) AS REQUESTED BY APPLICANT
Test Requested	: 1. ISO 25649-1:2017 FLOATING LEISURE ARTICLES
	FOR USE ON AND IN THE WATER PART 1:
	CLASSIFICATION, MATERIALS, GENERAL
	REQUIREMENTS AND TEST METHODS
	2. ISO 25649-2:2017 FLOATING LEISURE ARTICLES
	FOR USE ON AND IN THE WATER PART 2: CONSUMER
	INFORMATION
	3. ISO 25649-3:2017 FLOATING LEISURE ARTICLES
	FOR USE ON AND IN THE WATER PART 3:
	ADDITIONAL SPECIFIC SAFETY REQUIREMENTS AND
	TEST METHODS FOR CLASS A DEVICES



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Test Report	No.: SHHL2003507868IF	Date: APR. 09, 2020	Page: 2 of 27
Test Result(s)	: FOR FURTHER DETA	AILS, PLEASE REFER TO	THE
	FOLLOWING PAGE(S	5)	
Conclusion	: THE SUBMITTED SAI	MPLE MET THE TEST	
	REQUIREMENT.		

Signed for and on behalf of SGS-CSTC Standards Technical Services (Shanghai) Co., Ltd.



Yomoro Gu Authorized Signatory



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No.: SHHL2003507868IF Date: APR.

Date: APR. 09, 2020 Page: 3 of 27

**Test Conducted:** 

#### 1. ISO 25649-1:2017 Floating leisure articles for use on and in the water Part 1: Classification,

#### materials, general requirements and test methods

2. ISO 25649-2:2017 Floating leisure articles for use on and in the water Part 2: Consumer

#### information

#### 3. ISO 25649-3:2017 Floating leisure articles for use on and in the water Part 3: Additional

#### specific safety requirements and test methods for Class A devices

Device Classification: Class A, Case D

Sample size: 2 pieces

Clause	Test Method/Requirement	Result	Rating
1. ISO 25649-1:2017			
5 General safety	requirements and test methods related to all classes		
5.1 General	Floating leisure articles for use on and in the water shall be designed in a way that they are safe und usable for persons of a minimum age of 36 months and above, also in deep water where the user is out of its standing depth.	/	Pass
	Via adequate labelling, it shall be made clear to the consumer and user that these articles are intended for swimmers only, that they do not provide protection against drowning and that they are in no case PPE (Personal Protective Equipment).		
	These basic requirements are deemed to be met if a product complies with the relevant parts of this series of standards. ISO 25649-3 to ISO 25649-7 may include deviations and exclusions from the above		
5.2 Body entrapm	ent		
5.2.1 General			
5.2.1.1 Introduction	Floating leisure articles shall not have accessible design features that may cause body entrapment. This requirement is deemed to be met if the following requirements are met and the specified test procedures prove that body entrapment does not occur.	/	Pass
	Design features i.e. gaps, openings, slots etc. are categorised in design types A to E as shown in Annex A and Annex B. They include features providing fixed interior spaces and such with flexible interior components/spaces and thus variable dimensions. Design features likely to cause entrapment may be arranged in the plane but also in 3-dimensional structures providing considerable height as		



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No.: SHHL2003507868IF

S8IF Date: Al

Date: APR. 09, 2020 Page: 4 of 27

Clause	Test Method/Requirement	Result	Rating
	e.g. ladder structures, labyrinths or body enclosing		
	structures. Lesting should be undertaken according to the		
5.2.1.2	Design features accessible to the test person in any stable	/	Pass
Accessibility	floating position the product can take on the water.		
5.2.1.3	Products shall be labelled with regard to their intended user	Adult use only	Pass
Product	groups according to ISO 25649-2. With regard to body		
categorization	entrapment floating leisure articles are to be distinguished in	Age group: 14+	
aroup and body	are group 3 years to 10 years of age/body weight 18 kg to	Body weight	
weight of	45 kg respectively. Products for combined child /adult use or	Max. 90 kg	
user/test	adult use only include all other user groups.	5	
persons/torso	According to these user groups the relevant foot and torso		
templates	probes or the test persons shall be applied for testing.		N1/A
5.2.2 Poquiromonte	All design features of a floating leisure afficie as e.g. gaps,	Not allow the	N/A
on body	probe according to 5.2.1.4.1 shall prove that they	the foot probe	
entrapment	subsequently allow the free passage of either the		
·	appropriate (see 5.2.1.3) test probe (adult/child) according		
	to 5.2.1.4.2 or the relevant test subject according to		
	5.2.1.4.3.		
	categorization of types of openings in Appex B		
	Dimensions in millimetres	ļ	
	R40 + R10		
	a) Dimensions of probe b) Application of probe		
	Figure 1 — Foot probe		





**Test Report** No.: SHHL2003507868IF Date: APR. 09, 2020 Page: 5 of 27 Clause Test Method/Requirement Result Rating Dimensions in millimetres 438 342 200 a) Dimensions of probe b) Application of probe Figure 2 — Adult torso probe Dimensions in millimetres 295 225 200 a) Dimensions of probe b) Application of probe Figure 3 — Child torso probe, 10 years of age 5.2.4 Openings, gaps, slots etc. are considered as not causing For adult use: Pass Depths of gaps body entrapment if they have a restriction in depth which Depth: 0 mm and openings prevents the user from getting too deep into it. This depth shall not allow an entry of the foot probe according to 5.2.1.4.1 of more than 30 cm for products intended for adult use only and not more as 20 cm for products intended for child use or combined adult and child use. 5.3 Torso entrapment on safety line with regard to children The child torso probe shall pass through the opening N/A 5.3.1 No safety line Requirements between safety line and the hull of the device at any position under the force of its own weight. Dimensions in millimetres Key child's torso probe, 3 years of age Figure 4 — Child torso probe 5.4 Accessible protruding parts causing entanglement



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No.: SHHL2003507868IF

8IF Date: APR. 09, 2020

2020 Page: 6 of 27

Clause	Test Method/Requirement	Result	Rating
5.4.1	To prevent the user from entanglement when unintentionally	/	Pass
Requirements	sliding out or from a device, there shall be no hazardous		
	protrusions.		
	The test rope shall slip of any part of the device that		
	protrudes in the area where the user intentionally and		
	foreseeably interacts with the product.		
	It shall be checked whether the test rope disengages under		
	any circumstances, such as capsize, slip off, protruding part		
	breakage, etc.		
5.5 Human subie	ct testing	I	
5.5.2 Test panel	Test subject 1 shall always be one time in the total number	Max, load of the	/
	of adult male test subjects. If more than one test subject	product (kg): 90	,
	shall act the rest shall be a mix of sex in accordance with	product (rig): co	
	Table 2	Number of	
	Table 2 — Test panel	Δdult· 1	
	Test subjects Sex Age weight size Number of sub- Mix <sup>b</sup> Child/adult	Child: 0	
	years kg cm jects equivalence		
	Subject 1 male >18 $\geq 90 \geq 180$ 1 time Subject 2 male >18 $= 70, 90 \Rightarrow 170$ according to 50/50 2 children		
	Subject 2 influe $>18$ $65 - 70 \ge 160$ instructions $50/50$ $= 1$ adult		
	Subject 4a         female         >18         40 - 45         <150		
	a Test subject 4 represents a child. In order to avoid involvement of children in testing, the child subject is substituted by the statistically smallest adult women (5th percentile).		
	b If a device is classified for an unequal number of adult users, subject 1 shall constitute the majority.		
	a) Posture 1 b) Posture 1.1 c) Posture 2 d) Posture 3 e) Posture 4		
	Figure 6 — Basic test postures of human test subjects		
5.6 Design worki		1	1
5.6.1	The recommended working pressures (if applicable) shall	Recommended	Pass
Requirements	be specified by the manufacturer for each main buoyancy	working	1 433
Requirements	chamber of the fully inflated device	proceuro:	
	These pressures shall be indicated on the device and in the	0.02 bar	
	nese pressures shall be indicated on the device and in the	0.05 bai	
	If for any reason working processes is not siven inflate write		
	intor any reason working pressure is not given, innate until		
	run shape and functionality is achieved. Where relevant, the		
	sequence or initiation shall be numbered next to the		
	champer's inflation valves.		
	In order that the user may ascertain that the specified		
	working pressure has been reached, the manufacturer shall		
	provide appropriate equipment or a pressure gauge for this		
	purpose. Alternatively, instructions shall be included in the		



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No.: SHHL2003507868IF

Date: APR. 09, 2020

Page: 7 of 27

Clause	Test Method/Requirement	Result	Rating
	operator's instruction booklet, which will enable a sufficiently		
	close estimate to be made. The working pressure shall be		
	consistently expressed in bars.		
5.7 Load bearing	components	Γ.	
5.7.1	If not otherwise stated in the specific parts all load bearing	/	N/A
Requirements	fittings, e.g. lifting and carrying handles, fittings for safety		
	ropes, etc. shall be compatible with the material of the null		
	shall not break or result in any impairment in air tightness or		
	water integrity when apply a load of 500 N maintain for 1		
	min.		
5.8 Towing device	9	1	
5.8.1	If not otherwise stated in the specific parts, floating articles	/	N/A
Requirements	shall be equipped with means to attach a towing rope in		
	case of an emergency.		
	This means shall withstand a horizontal pulling force of 1 kN		
	in any direction loaded progressively and maintained for 15		
	min, without any damage to the fitting and the entire		
	structure.		
	Not applicable if the device is marked with safety		
	information symbol "pool use only" according to ISO 25649-		
	2.		
5.9 Valves and va	alve adapters	•	
5.9.1	Inflating and/or deflating valves shall be made of corrosion-	See Remark 1	Pass
Requirements	resistant materials, shall be compatible with the material of		
	the hull and shall not be capable of damaging the device.		
	EN 16051-1 gives examples how to achieve compatibility		
	valves and inflating devices geometry. They should meet		
	In general valves shall		
	a) not inconvenience the persons in the device in their		
	predetermined seating positions.		
	b) not interfere with the operation of the device, and		
	c) not be damaged or torn off by moveable components of		
	the device construction.		
	All valves shall enable airtight sealing by manual operation,		
	independent of their sealing or non-return valve.		
	For the buoyancy system, valves with a non-return device in		
	accordance with EN 16051-1 should be used.		
	NOTE A specific European Standard dealing with		
	development		
	Each filling valve shall enable a controlled pressure		
	reduction.		
		1	1



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No.: SHHL2003507868IF

Date: APR. 09, 2020

0 Page: 8 of 27

Clause	Test Method/Requirement	Result	Rating
5.9.3	If the sequence of air chamber inflation is relevant for	/	Pass
Numbering of	function or safety of the product, the correct inflation		
air chambers	sequence shall be indicated by numbers in close proximity		
	to the valves.		
5.10 Edges, corne	ers and points		_
5.10.1	All devices shall be of a design such that they cannot cause	/	Pass
Requirements	narm to the user. Edges and corners of hard and rigid		
	materiais shall be chamfered of rounded.		
	mm and where a chamfer is part of the design, it shall be of		
	$(45^{\circ}+5)$ mm and at least 1 mm in width		
	There shall be no barbs or other sharp points or features.		
5.11 Shearing and	d crushing points		
5.11.1	Floating articles not specifically excluding the use by	No shearing or	N/A
Requirements	children shall meet the requirements regarding parts moving	crushing points	-
	against each other as specified in EN 71-1:2005, 4.10.1 d)		
	and 4.10.2.		
	[Folding and sliding mechanisms, clause 4.10.1 d):		
	The space between moving elements shall also allow a		
	12mm diameter rod to be inserted if it allows a 5mm		
	diameter rod to be inserted.		
	Driving mechanisms, clause 4,10,2;		
	Driving mechanisms, clause 4, 10.2.		
	they do not expose accessible bazardous sharp edges or		
	hazardous sharp points or otherwise present a hazard of		
	crushing the fingers or other parts of body		
	3 · · · · 3 · · · · · · · · · · · · · ·		
	Floating articles for adult use only shall have no accessible		
	shearing and/or crushing points. Shearing and crushing		
	points exist if the distance between two rigid movable parts		
	is less than 25 mm.		
	If access to shearing and crushing points is prevented by		
	covers, none of the remaining openings shall allow a 5 mm		
	cylindric probe to be inserted.		
5 12 Strongth of t	house applicable for oars and oar-locks.		
	If applicable, the device shall remain airtight after each of	/	Pass
Requirements	the tests below (see 5.12.2 to 5.12.5)	/	1- 022
	All tests shall be performed at a temperature of $(20 + 3)$ °C		
	unless specified otherwise.		
		1	1





No.: SHHL2003507868IF

Date: APR. 09, 2020

Page: 9 of 27

Clause	Test Method/Requirement	Result	Rating		
5.12.2 Pressure to	5.12.2 Pressure test				
5.12.2.1 Combined cycle pressure/static load test for devices manufactured from unsupported material	Inflate all chambers of the device to the design working pressure as instructed by the manufacturer on the product or in the instructions but not less than 0,03 bar or, if no working pressure is given for test purposes a pressure of 0,06 bar is valid and keep the device inflated for 12 h. This test procedure shall be applied alternately to at least two adjoining inflated chambers (chamber 1, chamber 2) in turn as required in Figure 7 and shall comprise 50 inflation/deflation cycles.	Design working pressure: 0.03 bar Test load: 90 kg	Pass		
	<ul> <li>a) Inflate chamber 1 to a pressure of 1,1 times the design working pressure and keep it for the specified time.</li> <li>b) Deflate chamber 1 to zero pressure and inflate chamber 2 to 1,1 times of the design working pressure and keep it for the specified time.</li> <li>c) Repeat this process for 75 times (pressure tolerance: +10 % to -0 % of applied test pressure)</li> </ul>				
	Test the air tightness of all inflated air chambers in accordance with paper strip test in 5.12.4.				
	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				
	X Key X time, min Y pressure, bar 1 chamber 1 2 chamber 2 3 design working pressure				
	Figure 7 — Cyclic pressure test for buoyancy chambers (unsupported materials) In direct succession to this cyclic pressure test the product shall be put on an even rigid floor and loaded statically with the weight of the designated user(s) for the duration of 20 min.				





No.: SHHL2003507868IF

F Date: APR. 09, 2020

, 2020 Page: 10 of 27

Clause	Test Method/Requirement	Result	Rating
5.12.2.2 Overpressure test for inflatables made from reinforced or fabric covered material	Inflate each compartment of the device to 1,5 times the manufacturer's design working pressure for 30 min. If no design working pressure is given, a pressure of 0,06 bar is valid. For Class D devices, a pressure of only 1,2 times the design pressure applies. No damage or rupture shall occur and the device shall be tested for air tightness as described in 5.12.5. NOTE Flocked film materials do not fall under the category of being "reinforced".		N/A
5.12.3 Heat test (not applicable to Class D devices)	Assemble the device in accordance with the manufacturer's instructions and inflate it to a pressure of 1,1 times the design working pressure. If no working pressure is given, a pressure of 0,06 bar shall be used. When assembled, place the device in a heat chamber, set at $(60 \pm 2)$ °C, f or a period of 6 h. On completion of the test period, remove the device from the heat chamber and allow to cool down to ambient temperature. Test the air tightness of the device in accordance with the relevant test specified in 5.12.5 for devices manufactured from reinforced material or 5.12.4 for devices manufactured from unsupported material.	Design working pressure: 0.03 bar	Pass
5.12.4 Air tightness test for inflatables made from unsupported material	The air tightness is measured indirectly as shrinkage of the material. Test all chambers for buoyancy individually with all adjacent chambers deflated. Inflate the chamber to be tested for buoyancy to a pressure of 1,1 times the manufacturer's design working pressure. If no working pressure is given, a pressure of 0,06 bar is valid. Immediately stick a strip of paper, approximately 100 mm long, at its ends onto the outer surface of the air chamber in a circumferential direction. Cut the strip in half horizontally. Following a test period of 2 h, there shall be no overlapping of the two cut ends.	No overlapping	Pass



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No.: SHHL2003507868IF

IF Date: APR. 09, 2020

2020 Page: 11 of 27

Clause	Test Method/Requirement	Result	Rating
5.12.5 Air	Support or insulate the device from the floor and do not	/	N/A
tightness test	expose it to any air currant and direct sunlight.		
for inflatables	Inflate the device (all air chambers) for 30 min to a pressure		
made from	that is 20 % in excess of the manufacturer's design working		
reinforced or	pressure if indicated in order to pre-stretch the device. Then		
fabric covered	reset the pressures to the design working pressure for a		
material	further period of 30 min in order to stabilize conditions.		
	Reset the pressures to the design working pressure and		
	record the ambient temperature and atmospheric pressure.		
	Following a test period of 24 h, the pressure drop shall not		
	be greater than 20 % in any air chamber. Record the final		
	ambient temperature and atmospheric pressure.		
	The temperature difference between the start of the test and		
	the end of the test shall not exceed $\pm 3$ °C.		
	The atmospheric pressure difference between the start of		
	the test and the test readings shall not exceed ±1 %.		
	For each rise or fall by 1 ${}^{\circ}\!\!{\rm C}$ in ambient temperatur e, an		
	allowance of 0,004 bar may be respectively subtracted from,		
	or added to, the recorded device pressure.		
5.13 Buckles and	other fixings		
5.13.1	If buckles or other detachable fastening devices are used as	/	N/A
Requirements	parts of the entire device in order to attach or connect		
	functional parts or components, they shall require at least		
	two simultaneous actions for their release or opening in		
	order to prevent unintended opening.		
	Where one of the two sequences of buckle opening relies		
	on pressure, it shall be necessary to apply a force of at least		
C Matarial requir	50 N on this release mechanism.		
6 Waterial requir	ements and test methods		
	All materials used in floating leigure articles shall be visually	1	Deee
0.1.1 Roquiromonte	clean and free from contamination	/	rass
Requirements	They shall be selected by the manufacturer according to the		
	stresses that are resulting from the intended service		
	conditions and the requirements set out for shape		
	dimension maximum load etc		
	The use under normal conditions shall not materially impair		
	their performance and they shall meet all the requirements		
	specified in Clause 6 and Clause 7		
	To avoid rotting, all fibre materials shall not be made from		
	natural fibres like cotton.		
	For conditioning, the test procedure related to immersion in		
	chlorinated salt water (see 6.2.2) and storage in cold and		
	hot conditions (see 6.3) shall be carried out prior to all other		
	tests.		
L	1	1	1



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No.: SHHL2003507868IF

Date: APR. 09, 2020

2020 Page: 12 of 27

Clause	Test Method/Requirement	Result	Rating
6.2 Chemical requirements for materials making up the hull, unsupported or reinforced			
6.2.1 General	In house or outside test confirmation may be allowed to	/	Pass
	verify compliance.		
6.2.2 Resistance	to mineral oil		
6.2.2.1	After the contact during a period of $(22 \pm 0.25)$ h the change	Change of mass	Pass
Requirements	in mass per unit area shall not exceed 100 g/m <sup>2</sup> .	(g/m²): -16.89	
6.2.3 Resistance	to chlorinated salt water	1	1
6.2.3.1 Water	After the contact during a period of minimum 36 h the	Change of mass	Pass
absorption	change in mass per unit area shall not exceed 100 g/m <sup>2</sup> .	(g/m²): 10.01	
6.3 Physical requ	irements		
6.3.1 Resistance	to cold	1	1
6.3.1.1	After an exposure for 4 h and the treatment, there shall be	No cracking	Pass
Requirements	no signs of cracking when the test sample is examined		
	under a magnification of ×10.		
6.3.2 Resistance	to heat		
6.3.2.1	The test sample shall give neither evidence of blocking nor	No blocking nor	Pass
Requirements	show damages of the surface after unfolding when the	damage	
	sample is examined under a magnification of x5.		
6.4 Mechanical re	equirements of unsupported hull materials		
6.4.1 General	Unless otherwise specified, the standard environmental	/	/
	conditions for the tests shall be a temperature of $(20 \pm 2)$ °C		
	and a relative numidity of $(65 \pm 5)$ %.		
	NOTE See specific requirements in ISO 25649-3 to ISO		
C 4 0 Desisteres	25649-7.		
6.4.2 Resistance	to puncturing	1	Deee
6.4.2.1 Degruingen en te	Air filled buoyancy chambers shall remain air tight after	/	Pass
Requirements	resistance to puncturing test.		
6.5 Mechanical re	equirements for reinforced null materials		
6.5.2 Adnesion of	Coatings (if applicable)	1	
0.5.2.1 Deguiremente	where the null of a floating leisure afficie consists of coated	/	N/A
Requirements	reinforcing materials (e.g. cloths), the adhesion between the		
	coaling and the substrate (base cloth) shall be sufficiently		
	strong, so as to exclude any unintentional separation of the		
	floating four and substrate during the intended use of the		
	The concreting force between the costing and the		
	reinforcing material shall be at losst 20 N/cm <sup>2</sup>		
	reinforcing material shall be at least 20 N/cm <sup>2</sup> .		



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No.: SHHL2003507868IF

Date: APR. 09, 2020 Page: 13 of 27

Clause	Test Method/Requirement	Result	Rating	
6.6 Other materials				
6.6.1 Wood				
6.6.1 Wood 6.6.1.1 Requirements	The exposed types of timber and plywood used shall be suitable for the application and the marine environment and shall be given weatherproof protection, such as paint, varnish or preservative, when exposed to the marine environment. All plywood used shall incorporate hardwoods for both internal and external veneers and the bonding adhesive shall be waterproof and boil-proof. The timber used shall be seasoned and free from sapwood, decay, insect attack, splits and other imperfections likely to adversely affect the performance of the material. The timber shall be generally free from knots but an occasional sound intergrown knot is acceptable. Adjoining edges and/or surfaces, including any end-grain, shall be effectively sealed. The legal regulations of the country or region of application shall be met.	No wood	N/A	
	For the European region the selection of preservatives, relevant regulations shall be considered. Restrictions on the marketing and use of certain dangerous substances and preparations are addressed in the European Directive 76/769/EEC and its amendments, e.g. the restriction of organostannic compounds for crafts.			
6.6.2 Metal and s	ynthetic material parts			
6.6.2.1 Requirements	Materials used shall be of a type, strength and finish, suitable for the intended purpose of the components and compatible with the marine environment.	/	Pass	
6.7 Threads				
6.7.1 Requirements	To sew load bearing components, only threads manufactured from synthetic materials whose properties correspond to polyester or polyamide fibres shall be used.	No thread	N/A	
7 Durability of warnings and markings				
7.1 Resistance to	perspiration	I		
7.1.1	The change in colour of the warnings and markings shall be	See Result 1	Pass	
Requirements	3 or better on the grey scale.			
7.2 Resistance to	chlorinated salt water			
7.2.1 Colour fastness	I he change in colour of the warnings and markings shall be 3 or better on the grey scale according to EN 20105-A03.	See Result 1	Pass	



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No.: SHHL2003507868IF

Date: APR. 09, 2020 Page: 14 of 27

Clause	Test Method/Requirement	Result	Rating
7.3 Adhesion of n	narkings		
7.3.1	The markings shall not be damaged and shall remain legible	See Result 1	Pass
Requirements	in all details when assessed by the assessment panel.		
	The requirements do not apply where the warnings or		
	markings are embossed onto or moulded into the device.		
7.4 Provision of	Each floating leisure article shall be supplied with a repair	/	Pass
repair means	kit, together with instructions for use, suitable for repairing		
	small punctures of limited extent.		
2. ISO 25649-2:	2017		
4 Consumer info	prmation	<b>I</b>	
4.1 General	Floatable leisure articles shall be accompanied by adequate	/	Pass
	product information. This information shall serve the		
	purpose of:		
	<ul> <li>— information before buying (point of sale information);</li> </ul>	/	Pass
	<ul> <li>— information for preparing the product for use;</li> </ul>	/	Pass
	<ul> <li>— information relating to the use of the product;</li> </ul>	/	Pass
	— information concerning maintenance, storage and repair.	/	Pass
	Supplementary safety information symbols and safety signs	/	Pass
	as given in Clause 6 may be used to substitute the text and		
	to inform the user about all relevant information related to		
	safety, use, sizing, etc.		
	The supplementary safety information symbol related to	/	Pass
	fatal risks shall be presented in a combination of this symbol		
	and explanatory text.		
	I his applies for the symbol "No protection against drowning"		
	(see Figure 1).		
	Figure 1 — No protection against drowning		
4.2 Consumer inf	ormation at point of sale (information before buying)		
4 2 1 General	Information at point of sale shall be given on the packaging	/	Pass
1.2.1 00110101	or in a way that it can be noticed by the consumer e q	,	1 400
	through a transparent cover.		
	It shall include all data relevant for matching consumer	/	Pass
	needs with the performance characteristics of the product.		
	in particular those related to the rough shape (appearance)		
	and dimensions of the product, user specifications (age		
	groups, body weight, etc. if applicable), load capacity, place		
	of use, performance and relevant safety information.		
	or use, performance and relevant safety information.		



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No.: SHHL2003507868IF

F Date: APR. 09, 2020

2020 Page: 15 of 27

Clause	Test Method/Requirement	Result	Rating
	As means of conveying this information in a unified and	/	Pass
	comprehensible way, the supplementary safety information		
	symbol and safety sign as specified in Clause 6 shall be		
	applied.		
	When necessary, supplementary safety information symbol	/	Pass
	and safety sign shall be supplemented by plain text.		
	The order of supplementary safety information symbols	/	Pass
	shall follow a coherent approach following the logic of		
	buying and use.		
	The supplementary safety information symbols and the	/	Pass
	safety sign shall be grouped together as specified in 6.2.		
4.2.2 General	The general information is the following:	/	Pass
information to	<ul> <li>— Name and address of supplier;</li> </ul>	/	Pass
be provided	— Type of device, designation;	/	Pass
	<ul> <li>Picture or diagram showing the rough shape of the</li> </ul>	/	Pass
	inflatable and its main dimensions;		
	— Number of this document.	/	Pass
4.3 Information	Information for installation and preparing for use shall be	/	Pass
related to	given in the instructions for use.		
preparation for	In cases of simple design and use, it may be printed on the		
use	product.		
4.4 Information	Information on maintenance, repair and storage shall be	/	Pass
related to	given in the instructions for use.		
maintenance,			
repair and			
storage			
5 Requirements	related to printing	1	5
5.1 General	Printing containing information shall be in contrast to its background.	/	Pass
	Supplementary safety information symbols and general	1	Pass
	safety signs shall be printed as shown in Clause 6.		
5.2 Durability of	Printings of all information on the product shall comply with	See Result 1	Pass
printings on the	the durability requirements given in ISO 25649-1:2017,		
product	Clause 7.		
5.3 Language and	d letter size for plain text information on the product		
5.3.1	Markings shall be printed or embossed in upper case, letter	/	Pass
Requirements	size not less than 5 mm in height for the word "WARNING"		
	and not less than 3 mm in height lower case for the		
	remaining text.		
	Colour may vary but shall always be in contrast or relief to	/	Pass
	the background and be legible.		
	Plain text information shall be given in the language of the	/	Pass
	country of sale.		



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No.: SHHL2003507868IF

Date: APR. 09, 2020

20 Page: 16 of 27

Clause	Test Method/Requirement	Result	Rating
6 Product safety	label		
6.1 General	Supplementary safety information symbols and general	/	Pass
	safety signs on the product or in the accompanying		
	information material shall be in accordance with the layout		
	as presented in Figure 1 to Figure 37.		
6.2 Supplementar	y safety information symbol	1,	
6.2.1 Over 1	The supplementary safety information symbols below	/	Pass
Supplementary	(allocation of the supplementary safety information symbol,		
information	See 0.7) Shall be headed by the warning action sign in		
symbols related	rigure 55.		
to warnings			
622	The supplementary safety information symbols below	1	Pass
Supplementary	(allocation of the supplementary safety information symbol	'	1 400
safety	see 6.7) shall be headed by the prohibition sign in Figure		
information	37.		
symbols related			
to prohibition			
6.2.3	The supplementary safety information symbols below (for	/	Pass
Supplementary	allocation of the supplementary safety information symbol,		
safety	see 6.7) shall be preceded by the mandatory action sign in		
information	Figure 36.		
symbols related			
to mandatory			
6 3 Safety sign		1	Pass
0.0 Galety Sign		1	1 435
	Figure 35 — General warning sign Figure 36 — General mandatory action sign		
	<b>^</b>		
	()		
	Figure 37 — General prohibition sign		
6.4 Position of	Supplementary safety information symbols expressing	/	Pass
supplementary	warnings shall be arrayed in a separate group and shall be		
safety	visible during use of the product.		
information	Graphical symbols or other means of consumer information	/	Pass
symbol and	are deemed visible during use if they are positioned on the		
satety sign	top or sides of the product that are above the water surface		
	during use and can therefore be seen when the product is		
	placed in/on the water for intended use. This includes		
	visibility during setup and/or boarding of the product.		



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No.: SHHL2003507868IF

Date: APR. 09, 2020 F

020 Page: 17 of 27

Clause	Test Method/Requirement	Result	Rating
	For those floating leisure articles providing more than one	/	N/A
	position of use (e.g. air mattresses), the graphical symbols		
	or other means of consumer information shall be placed on		
	the intended upper side of use.		
	This group of supplementary safety information symbol and	/	Pass
	safety sign should be arranged as shown in Annex A.	,	_
	The supplementary safety information symbol shall be	/	Pass
	placed below of beside the safety sign.	1	Deee
	rigure i and rigure zo shall be placed separately on the	/	Pass
	If relevant, number the sequences of chamber inflation by 1 or 2 times.		
	Figure 1 — No protection against drowning Figure 20 — Swimmers only		
6.5 Colour of	Colour of safety signs (see 6.3) shall be in accordance with	/	Pass
supplementary	ISO 3864-2.		
safety	The supplementary safety information symbols shall be in	/	Pass
information	black and white.		
symbols and	Supplementary safety information symbols and safety sign	/	N/A
safety sign	for foam products may be embossed.		5
6.6 Size of	The size of supplementary safety information symbols and	/	Pass
supplementary	safety signs on the product shall be at least 30 mm x 30		
information			
symbol and			
safety sign			
callety eight	OR OR		
	30		
	Figure 38 — Sizing of supplementary safety information symbol		
	I ne size of the supplementary safety information symbols	/	Pass
	and safety signs shall nowever correlate to the size of the		
	For the graphical symbol in the supplementary sofety	1	Pass
	information symbol, all available space shall be used	/	F 855
	Information symbol, all available space shall be used.		



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No.: SHHL2003507868IF

Date: APR. 09, 2020

20 Page: 18 of 27

Clause	Test Method/Requirement	Result	Rating
6.7 Allocation of	The safety sign (see Figures 35, 36 and 37) categorize the	/	Pass
the	supplementary safety information symbols in "warnings		
supplementary	symbols" "mandatory instruction symbols" and "prohibition		
safety	symbols".		
information	The general safety signs in Figures 35, 36 and 37 shall		
symbols	always be used in combination with following relevant		
	supplementary safety information symbol (see Table 1 to 12).		
	NOTE Examples are given in Annex A.		
	The messages specified in Table 1 to 12 represent the		
	mandated safety information with which a floating leisure		
	article and/or the packaging shall be labelled.		
	Additional safety information shall be given if needed. It	/	Pass
	shall be visible and legible on the packaging and/or product.		
7 Instructions			
7.1 General	Instructions shall be supplied in (a) suitable language(s) and	/	Pass
	in simple terms, sufficient to enable the user to correctly		
	assemble, inflate and prepare the device for use afloat.		
	If relevant, guidance shall also be given on drying, storage	/	Pass
	and servicing of the inflatable.		
7.2 Safety	All safety information shall be provided in the instructions.	/	Pass
information	Full explanations related to the supplementary safety	/	Pass
	information symbol and general safety signs shall be given.		
	There shall be explanations emphasizing the dangers of not	/	Pass
	following the operator's instructions.		
	A safety warning shall be included regarding the dangers	/	Pass
	associated with uneven distribution of persons or loads.		
8 Mislabelling	Safety warning and other information contained in this	/	Pass
	document shall anticipate the foreseeable misuse of the		
	relevant product.		
	If for example a product is clearly recognizable for use in		
	open water requirements related to this application shall not		
	be bypassed by mislabelling it "Pool use only" (see Figure		
	32).		
	Figure 32 — Pool use only		





No.: SHHL2003507868IF

Date: APR. 09, 2020

Page: 19 of 27

Clause	Test Method/Requirement	Result	Rating
3. ISO 25649-3:	·		
4 Safety requirer	nents and test methods		
4.1 General	Construction of a floating leisure article shall be such that it corresponds in terms of design, dimensions, safety, strength and durability for its intended use. The requirements set out in this standard were chosen to ensure compliance with these considerations. If inflatable floating leisure articles shall provide buoyancy in several components then requirements apply to all components. Floating leisure articles shall provide residual buoyancy if one air chamber fails. This residual buoyancy shall maintain the safety of the device even if its function is lost. The following safety requirements are therefore related to: — design; — sizing; — materials; — strength; — performance; — information. In individual cases, due to the unpredictability, valency and indeterminability of existing and future concrete products, a corresponding choice shall be made. Design and appearance of floating leisure articles shall not change the intended primary function of these floating		Pass
4.2 Design sizing	leisure articles nor introduce a toy play value.		
4.2 Design, sizing	, aumissible number of users and maximum load capacity	1	Deec
4.2.1 General	number of permitted users and maximum load capacity.	/	Pass
4.2.2 Sizing			
4.2.2.1 Requirements	If a specific size/body weight correlation between user and device is relevant, the marking shall be in accordance with the range of body weights.	/	N/A
	The size/body weights of the user shall be indicated on the product by completing the relevant boxes of the appropriate safety information symbol "User's body weight range" as specified in ISO 25649-2.	/	N/A
4.2.3 A1-products	, space per person and admissible number of users	•	
4.2.3.1 Requirements	A1-products shall be labelled with regard to the intended posture — lying/sitting — of the user(s) and the maximum permissible number of users.	A2 product	N/A



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No.: SHHL2003507868IF

#### Date: APR. 09, 2020 Page: 20 of 27

Clause	Test Method/Requirement	Result	Rating
	The minimum space for a user in lying posture shall	A2 product	N/A
	correspond to a flexible template (adult/child) the		
	dimensions of which are specified in ISO 25649-1:2017,		
	A.I.I.		
	The minimum space for a sitting user shall correspond to	A2 product	N/A
	the template (adult/child) as specified		
	in ISO 25649-1:2017, A.1.2.		N1/A
	I he angle between centre line of the template	A2 product	N/A
	be greater than 60° (see Figure 1).		
		1	
	a) A1, "Big raft": 3,8 m in diameter/4,8 m × 2,8 m		
	b) A1, Small Fart : 2,5 m in diameter/3 m × 2 m Key		
	1 template space per person, adult		
	2 temprate space per person, timu		
	Figure 1 — Available space per person, determination of number of users	A2 product	Ν/Δ
	not contradict to the load capacity and floating stability of	Az produci	IN/A
	the device.		
	Space requirement using templates is not applicable for		
	ride-on devices where distinct upright seats and/or seating		
	positions are imposed by the device.		
4.2.4 A2-products	s, space per person and admissible number of users		
4.2.4.1	A-2 products shall provide distinct seat(s) or sitting areas or	/	Pass
Requirements	recognizable space where the user is to be positioned in the		
	intended posture.		
	Seats, etc. of ride-on devices shall be equipped with at least	/	N/A
	one grab handle for each permissible user.		
	If the device implies sitting in line of more than one user, the	For one adult	N/A
	sitting space for each user shall be at least a length of:	only	
	— Child = 30 cm if the legs hang down;	For one adult	N/A
	— Child = 60 cm if the thighs follow the seat surface	For one adult	N/A
		only	



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No.: SHHL2003507868IF

Date: APR. 09, 2020 Page: 21 of 27

Clause	Test Method/Requirement	Result	Rating
	<ul> <li>Adult = 35 cm if the legs hang down;</li> </ul>	For one adult	N/A
		only	
	- Adult = 70 cm if the thighs follow the seat surface.	For one adult	N/A
4 3 In water perfo	rmance	Only	
4.3.1 Amount of h	number nuovancy and stable floating position		
4.3.1.1	All devices (A1, A2) shall provide sufficient buovancy and	/	Pass
Requirements	adequate buoyancy distribution to bear the weight of the		
	intended number of users.		
	Floating devices shall float stable with all test subjects	/	Pass
	placed		
	on the intended position and posture on the device.		Deee
	The design supporting area shall not be flooded, not	/	Pass
	area which is intentionally under water		
	Floating leisure articles claiming to provide floating stability	A2 product	N/A
	(A1) shall additionally meet the test as specified in 4.3.2.2.2.	/ _ p.oa.aot	
	When loaded with the maximum/minimum number of	A2 product	N/A
	passengers, the device shall maintain the stable floating		
	position as defined in ISO 25649-1:2017, 3.13.		_
	The capability of stable floating performance or the need for	/	Pass
	balancing shall be marked on the packaging via the relevant		
	stability" and "Device requires balancing" as specified in ISO		
	25649-2.		
4.3.2 Residual bu	ovancy of devices claiming floating stability (CASES A, B)		
4.3.2.1 General	Where buoyancy is not provided by inherently buoyant	Case D	N/A
	material, the device shall have a minimum of two separate		
	air chambers distributing the buoyancy so that the		
	requirements in 4.3.2.2 are met.		
4.3.2.2 CASE A, I	residual buoyancy and stable floating after failure of one air cha	amber	
4.3.2.2.1 Requiremente	A1-devices having a lying/seating area (cockpit) fully or	Case D	N/A
Requirements	(walls) regardless of their shape or form which provide an		
	inner wall height of at least 15 cm when measured from top		
	of the inflated bottom to the top of the inflated wall:		
	a) shall not collapse in a way that the permissible number of		
	users or a single user falls or slides into the water if the air		
	chamber most likely to cause failure is fully deflated;		
	b) shall allow the permissible number of users to stay safely	Case D	N/A
	on the device for at least 10 min;		N1/A
	c) snall retain their function to stay on the device as far as	Case D	N/A
	safety (e.g. propulsion to reach the shore)		
	If the device is made up by several independent	Case D	N/A
	components, these requirements apply for each of them.		
		I	1



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No.: SHHL2003507868IF

Date: APR. 09, 2020

Page: 22 of 27

Clause	Test Method/Requirement	Result	Rating
4.3.2.3 CASE B,	residual buoyancy and distinct means to hold on after failure of	one air chamber	
4.3.2.3.1	A1-devices without distinct circumferential air chambers	Case D	N/A
Requirements	(walls) higher than the available area. CASE B-designs:		
	a) shall at least provide a residual buoyancy which is		
	sufficient to keep all permissible users somehow afloat on		
	the device regardless of their posture on or in the water		
	when holding onto the device.		
	NOTE Persons are considered to be still on the device even		
	if parts of the available area onto which they can remain is		
	partly flooded, respectively the device takes a crucial		
	floating angle so that these persons get partly into the		
	water.		
	b) the achievable floating position shall enable the users to	Case D	N/A
	keep their airways above water level without exercising		
	swimming strokes or any other active movements to keep		
	them afloat except holding to the device;		
	c) there shall be means on the device to grab on for each	Case D	N/A
	permissible user:		
	d) these means shall be available and reachable for each	Case D	N/A
	permissible user after immersion.		
	If the device is made up by several independent	Case D	N/A
	components these requirements apply for each of them.		,
4.3.3 Residual bu	ovancy of floating leisure articles not claiming floating stability (	CASES C. D)	
4.3.3.1 CASE C.	residual buovancy		
43311	A2-products of floating articles for single and collective use	Case D	N/A
Requirements	CASE C-designs:	Cubb D	
rioquironionio	a) shall at least provide a residual buoyancy which is		
	sufficient to keep all permissible users afloat when holding		
	onto it.		
	b) the achievable floating position shall enable the users to	Case D	N/A
	b) the demetable houring position shall chable the users to	Case D	
	swimming strokes or any other active movements to keep		
	them afloat except holding to the device:		
	a) there shall be means on the device to grab on for each	Casa D	NI/A
	c) there shall be means on the device to grab on for each	Case D	IN/A
	d) these means shall be available and reachable for each	Case D	Ν/Δ
	permissible user after immersion.	Ouse D	14// (
	If the device is made up by several independent	Case D	N/A
	components this requirement applies for each of them	Cubb D	
4332 CASE D	residual buovancy		
43321	A2-products of floating articles for single use only CASE D	1	Pass
Requirements	designs:	'	1 400
	a) shall at least provide a residual buovancy which is		
	sufficient to keep the user when holding on to it after		
	immersion.		
	b) it shall be shown that the user is able to grab at least the	1	Pass
	b) it shall be shown that the user is able to grab at least the	/	F 855



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No.: SHHL2003507868IF

Date: APR. 09, 2020

020 Page: 23 of 27

Clause	Test Method/Requirement	Result	Rating
	entire remaining buoyant structure or parts of it in a way		
	enabling him to stay safely afloat with the airways above		
	water level without exercising swimming strokes or any		
	other active movements to keep them afloat except holding		
	onto the device.		
	If the device is made up by several independent	/	Pass
	components, this requirement applies for each of them.		
4.3.4 Capsizing a	nd escape		- 1
4.3.4.1 Escape	In normal foreseeable use and during incidents of sudden	/	Pass
from the device	capsize none of the users shall become entrapped,		
(body	entangled or otherwise hindered from complete separation		
entrapment,	from the device.		
leg/foot	For this purpose, the standard is focusing on the following		
entanglement)	known major entrapment risks:		
	— foot/leg entrapment;		
	— head/neck entrapment;		
	— torso entrapment;		
	— entanglement due to protruding parts.		
	There shall be no entrapment/entanglement of the test		
	devices/test probes if they are applied on the product in its		
	normal working position.		
4.3.5 Grab handle	es and safety lines (not applicable to air mattresses)	1	1
4.3.5.1	Floating leisure articles of CASES A, B and C in 4.3.2.2;	Case D	N/A
Requirements	4.3.2.3 and 4.3.3.1 shall be fitted with means of holding		
	(grab handles, safety lines, etc.) for each permissible user		
	which are reachable from an on- board position and/or also		
	for persons in the water.		
	Safety lines shall be arranged in a way that they	Case D	N/A
	can be grabbed from an in-water position and shall not		
	cause entrapment (see 4.3.2.2).		
	The means of holding shall be provided regardless of the	Case D	N/A
	floating stability of the device and shall be reachable also in		
	capsized condition of the device.		
4.3.6 Re-embarka	ation from the water in normal use and failure of one air chambe	er in CASE A1	N1/A
4.3.6.1	Floating devices shall be so designed that a normal user	A2 product	N/A
Requirements	(test subject) is able to re-embark on the device.		
	Not applicable to A.2 products or borderline products failing		
40754	under A.2.		
4.3.7 Extreme nig	n super structure (wind, drift)	1	N1/A
4.3./.1	Floating articles of Class A naving a superstructure which	/	N/A
Requirements	exceeds TUU cm above water level shall be restricted to		
	poor use by marking them with the safety information		
4.2.0 Archara	symbol Pool use only according to ISO 25649-2.		
4.3.8 Anchorage	If a floating loigure article is activity ad with an analysis	No opohoring	
4.3.8.1 Deguine mente	It a floating leisure article is equipped with an anchoring	ino anchoring	N/A
Requirements	device, it shall be capable to hold the device in	uevice	



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No.: SHHL2003507868IF

Date: APR. 09, 2020

Page: 24 of 27

place up to a pulling force of 500 N.         4.3.9 Giant rings with bottom, strength of entire device         4.3.9.1 General       No part or component of the body holding system or its attachment to the buoyant structure (welding seams) shall break or show any deficiency compromising safety.       N/A         5 Consumer information       Consumer information (on the packaging, on the product and by means of written instructions for use) shall be in accordance with ISO 25649-2.       Pass         5.2 Consumer       Information on the packaging of Class A products shall /	Clause	Test Method/Requirement	Result	Rating
4.3.9 Giant rings with bottom, strength of entire device         4.3.9.1 General       No part or component of the body holding system or its attachment to the buoyant structure (welding seams) shall break or show any deficiency compromising safety.       /       N/A         5 Consumer information       5       Consumer information (on the packaging, on the product and by means of written instructions for use) shall be in accordance with ISO 25649-2.       /       Pass         5.2 Consumer       Information on the packaging of Class A products shall       /       Pass         information on the packaging of safety.       -       safety information symbols       /         floating article inside,       -       safety information symbols       /       Pass         information)       -       -       disclose via the appropriate safety information symbols       /       Pass         information on       -       -       disclose via the appropriate safety information symbols       /       Pass         information on       -       -       -       safety information symbols all       /       Pass         information on       -       -       -       safety information symbols all       /       Pass         information on       -       -       -       show ia the appropriate safety information symbols all       /       Pass		place up to a pulling force of 500 N.		
4.3.9.1 General       No part or component of the body holding system or its attachment to the buoyant structure (welding seams) shall break or show any deficiency compromising safety.       /       N/A         5 Consumer information       Consumer information (on the packaging, on the product and by means of written instructions for use) shall be in accordance with ISO 25649-2.       /       Pass         5.1 General       Consumer information on the packaging of Class A products shall information on the packaging of Class A product shall       /       Pass         5.2 Consumer       Information on the packaging of Class A product shall       /       Pass         information on       — show a picture or dimensional correct drawing of the floating article inside,       /       Pass         (point of sale information)       — disclose via the appropriate safety information symbols any warning and restriction related to use and application, and       /       Pass         5.3 Consumer       Consumer information on the product shall       /       Pass         information on       — show via the appropriate safety information symbols and bulgatory instructions related to the safe use of the product       /       Pass         shall be accompanied by the plain text version as specified in ISO 25649-2.       /       Pass         shall be accompanied by the plain text version as specified in ISO 25649-2.       /       Pass         shall be accompanied by the plain text version as specifie	4.3.9 Giant rings v	with bottom, strength of entire device		
attachment to the buoyant structure (welding seams) shall break or show any deficiency compromising safety.         5 Consumer information         5.1 General       Consumer information (on the packaging, on the product and by means of written instructions for use) shall be in accordance with ISO 25649-2.       /       Pass         5.2 Consumer information on the packaging (point of sale information)       Information on the packaging of Class A products shall floating article inside,       /       Pass         (point of sale information)	4.3.9.1 General	No part or component of the body holding system or its	/	N/A
break or show any deficiency compromising safety.         5 Consumer information         5.1 General       Consumer information (on the packaging, on the product and by means of written instructions for use) shall be in accordance with ISO 25649-2.       Pass         5.2 Consumer information on the packaging (point of sale information)       Information on the packaging of Class A products shall — show a picture or dimensional correct drawing of the floating article inside,       /       Pass         (point of sale information)       — disclose via the appropriate safety information symbols any warning and restriction related to use and application, and       /       Pass         5.3 Consumer information on the product (information on related to safe use)       Consumer information on the product shall — show via the appropriate safety information symbols all warnings and obligatory instructions related to the safe use of the product.       /       Pass         Very serious risks for Class A products are: — Attention! No protection against drowning! — Swimmers only!       /       Pass         5.4 Consumer information by instructions for use (separate written information)       /       Pass         5.4.2 Safety       Instructions of use shall be in accordance with ISO 25649-2.       /       Pass         5.4.2 Safety       Instructions of use shall be in accordance with sinormation       /       Pass         5.4.2 Safety       Instructions of use shall be in accordance with ISO 25649-2.       /       Pass		attachment to the buoyant structure (welding seams) shall		
5 Consumer information         5.1 General       Consumer information (on the packaging, on the product and by means of written instructions for use) shall be in accordance with ISO 25649-2.       /       Pass         5.2 Consumer information on the packaging (point of sale information)       Information on the packaging of Class A products shall 		break or show any deficiency compromising safety.		
5.1 General       Consumer information (on the packaging, on the product and by means of written instructions for use) shall be in accordance with ISO 25649-2.       /       Pass         5.2 Consumer information on the packaging of Class A products shall       /       Pass         information on the packaging of class A products shall       /       Pass         information on the packaging of class A products shall       /       Pass         (point of sale information)	5 Consumer info	rmation	1	
and by means of written instructions for use) shall be in accordance with ISO 25649-2.Pass5.2 Consumer information on the packaging (point of sale information)Information on the packaging of Class A products shall — show a picture or dimensional correct drawing of the floating article inside, — disclose via the appropriate safety information symbols and application, and — disclose via the appropriate safety information symbols the maximum number of users and the maximum load capacity./Pass5.3 Consumer information on the product (information on the product (information are)Consumer information on the product shall warnings and obligatory instructions related to very serious risks of the product./Pass5.3 Consumer information on the product (information on the product (information on the product./Pass5.4 Consumer information symbols related to very serious risks shall be accompanied by the plain text version as specified in ISO 25649-2./Pass5.4 Consumer information by instructions for use (separate written information)/Pass5.4.2 Safety and productInstructions of use shall be in accordance with ISO 25649-2./Pass5.4.2 Safety and productInstructions of use shall be in accordance with ISO 25649-2./Pass5.4.2 Safety and productInstructions of use shall be in accordance with ISO 25649-2./Pass5.4.2 Safety and productInstructions of use shall be in accordance with ISO 25649-2./Pass	5.1 General	Consumer information (on the packaging, on the product	/	Pass
accordance with ISO 25649-2.Pass5.2 Consumer information on the packaging (point of sale information)Information on the packaging of Class A products shall — show a picture or dimensional correct drawing of the floating article inside,/Pass(point of sale information)— disclose via the appropriate safety information symbols and application, and/Pass		and by means of written instructions for use) shall be in		
5.2 Consumer information on the packaging (point of sale information)       Information on the packaging of Class A products shall — show a picture or dimensional correct drawing of the floating article inside,       /       Pass         (point of sale information)       — disclose via the appropriate safety information symbols any warning and restriction related to use and application, and       /       Pass         5.3 Consumer       — disclose via the appropriate safety information symbols the maximum number of users and the maximum load capacity.       /       Pass         5.3 Consumer       Consumer information on the product shall       /       Pass         information on the product (information related to safe use)       Safety information symbols related to very serious risks shall be accompanied by the plain text version as specified in ISO 25649-2.       /       Pass         5.4 Consumer information by instructions for use (separate written information)       /       Pass         5.4.1 General       Instructions of use shall contain all information provided in 0.1, 5.2, and 5.3. Warnings, obligatory instructions and all       /       Pass		accordance with ISO 25649-2.		
information on the packaging (point of sale information) show a picture or dimensional correct drawing of the floating article inside, disclose via the appropriate safety information symbols and application, and/Pass disclose via the appropriate safety information symbols and application, and disclose via the appropriate safety information symbols the maximum number of users and the maximum load capacity./Pass5.3 Consumer information on the product (information on the product (information use)Consumer information on the product shall warnings and obligatory instructions related to very serious risks shall be accompanied by the plain text version as specified in ISO 25649-2./Pass5.4 Consumer information by instructions for use (separate written information)/Pass5.4.1 General and productInstructions for use shall contain all information provided in J. 5.2 and 5.3. Warnings, obligatory instructions and all/Pass	5.2 Consumer	Information on the packaging of Class A products shall	/	Pass
the packaging (point of sale information)floating article inside, — disclose via the appropriate safety information symbols any warning and restriction related to use and application, and/Pass	information on	- show a picture or dimensional correct drawing of the		
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Information)any warning and restriction related to use and application, andPass	(point of sale	— disclose via the appropriate safety information symbols	/	Pass
and application, andPass disclose via the appropriate safety information symbols the maximum load capacity./Pass5.3 Consumer information on the product (information related to safe use)Consumer information on the product shall warnings and obligatory instructions related to the safe use of the product./Passrelated to safe use)Safety information symbols related to very serious risks shall be accompanied by the plain text version as specified in ISO 25649-2./Pass5.4 Consumer information by instructions for use (separate written information)/Pass5.4.1 GeneralInstructions of use shall be in accordance with ISO 25649-2./Pass5.4.2 SafetyInstruction for use shall contain all information provided in and product/Pass	information)	any warning and restriction related to use		
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the maximum number of users and the maximum load capacity.Pass5.3 Consumer information on the product (information related to safe use)Consumer information on the product shall — show via the appropriate safety information symbols all warnings and obligatory instructions related to the safe use of the product./Passrelated to safe use)Safety information symbols related to very serious risks shall be accompanied by the plain text version as specified in ISO 25649-2./PassVery serious risks for Class A products are: — Attention! No protection against drowning! — Swimmers only!/Pass5.4 Consumer information by instructions for use (separate written information)/Pass5.4.1 General and productInstruction for use shall be in accordance with ISO 25649-2./Pass5.4.2 Safety and productInstruction for use shall contain all information provided in 5.1, 5.2 and 5.3. Warnings, obligatory instructions and all/Pass		— disclose via the appropriate safety information symbols	/	Pass
5.3 Consumer information on the productConsumer information on the product shall — show via the appropriate safety information symbols all warnings and obligatory instructions related to the safe use of the product.Passrelated to safe use)Safety information symbols related to very serious risks shall be accompanied by the plain text version as specified in ISO 25649-2.PassVery serious risks for Class A products are: — Attention! No protection against drowning! — Swimmers only!/Pass5.4 Consumer information by instructions for use (separate written information)/Pass5.4.1 General and productInstruction for use shall be in accordance with ISO 25649-2./Pass5.4.2 Safety and productInstruction for use shall contain all information provided in 5.1, 5.2 and 5.3. Warnings, obligatory instructions and all/Pass		the maximum humber of users and the		
5.3 Consumer       Consumer information on the product shall       /       Pass         information on       — show via the appropriate safety information symbols all       /       Pass         the product       warnings and obligatory instructions related to the safe use of the product.       /       Pass         related to safe       Safety information symbols related to very serious risks       /       Pass         use)       shall be accompanied by the plain text version as specified in ISO 25649-2.       /       Pass         Very serious risks for Class A products are:       /       Pass         — Attention! No protection against drowning!       /       Pass         5.4 Consumer information by instructions for use (separate written information)       5.4.1 General       Instructions of use shall be in accordance with ISO 25649-2.       /       Pass         5.4.2 Safety       Instruction for use shall contain all information provided in       /       Pass         and product       5.1, 5.2 and 5.3. Warnings, obligatory instructions and all       /       Pass	E 2 Consumer	Maximum load capacity.	1	Deee
Information of the product (information symbols and obligatory instructions related to the safe use of the product.       Pass         related to safe use)       Safety information symbols related to very serious risks / Pass         use)       Safety information symbols related to very serious risks / Pass         Very serious risks for Class A products are:       /         - Attention! No protection against drowning!       Pass         5.4 Consumer information by instructions for use (separate written information)       5.4.1 General         5.4.2 Safety       Instructions of use shall be in accordance with ISO 25649-2.       /         5.4.2 Safety       Instruction for use shall contain all information provided in       /         pass       Safety instructions of use shall contain all information provided in       /	5.3 Consumer	consumer information on the product shall	/	Pass
(information       of the product.         related to safe       Safety information symbols related to very serious risks         use)       shall be accompanied by the plain text version as specified in ISO 25649-2.         Very serious risks for Class A products are:       /	the product	- Show via the appropriate safety information symbols all		
Information       Interproduct.       Pass         related to safe       Safety information symbols related to very serious risks       /       Pass         use)       shall be accompanied by the plain text version as specified in ISO 25649-2.       Pass         Very serious risks for Class A products are:       /       Pass         — Attention! No protection against drowning!       Pass         — Swimmers only!       Statement of use (separate written information)         5.4 Consumer information by instructions for use (separate written information)       Pass         5.4.1 General       Instructions of use shall be in accordance with ISO 25649-2.       /       Pass         5.4.2 Safety       Instruction for use shall contain all information provided in       /       Pass         and product       5.1, 5.2 and 5.3. Warnings, obligatory instructions and all       /       Pass	(information	of the product		
use)       shall be accompanied by the plain text version as specified in ISO 25649-2.       /       Pass         Very serious risks for Class A products are:       /       Pass         — Attention! No protection against drowning!       /       Pass         5.4 Consumer information by instructions for use (separate written information)       /       Pass         5.4.1 General       Instructions of use shall be in accordance with ISO 25649-2.       /       Pass         5.4.2 Safety       Instruction for use shall contain all information provided in       /       Pass         and product       5.1, 5.2 and 5.3. Warnings, obligatory instructions and all       /       Pass	related to safe	Safety information symbols related to yory sorious risks	1	Pass
in ISO 25649-2.       Very serious risks for Class A products are:       /       Pass         Attention! No protection against drowning!       -       Swimmers only!       Pass         5.4 Consumer information by instructions for use (separate written information)       5.4.1 General       Instructions of use shall be in accordance with ISO 25649-2.       /       Pass         5.4.2 Safety       Instruction for use shall contain all information provided in       /       Pass         and product       5.1, 5.2 and 5.3. Warnings, obligatory instructions and all       /       Pass		shall be accompanied by the plain text version as specified	7	r ass
Very serious risks for Class A products are:       /       Pass         — Attention! No protection against drowning!       _       Pass         5.4 Consumer information by instructions for use (separate written information)	use)	in ISO 25649-2.		
— Attention! No protection against drowning!       —         — Swimmers only!       5.4 Consumer information by instructions for use (separate written information)         5.4.1 General       Instructions of use shall be in accordance with ISO 25649-2.       /       Pass         5.4.2 Safety       Instruction for use shall contain all information provided in /       Pass         and product       5.1, 5.2 and 5.3. Warnings, obligatory instructions and all       Instruction for use shall contain all information provided in /		Very serious risks for Class A products are:	/	Pass
— Swimmers only!		<ul> <li>Attention! No protection against drowning!</li> </ul>		
5.4 Consumer information by instructions for use (separate written information)5.4.1 GeneralInstructions of use shall be in accordance with ISO 25649-2./Pass5.4.2 SafetyInstruction for use shall contain all information provided in and product/Pass		— Swimmers only!		
5.4.1 GeneralInstructions of use shall be in accordance with ISO 25649-2./Pass5.4.2 SafetyInstruction for use shall contain all information provided in and product/Pass	5.4 Consumer info	ormation by instructions for use (separate written information)		
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and product 5.1, 5.2 and 5.3. Warnings, obligatory instructions and all	5.4.2 Safety	Instruction for use shall contain all information provided in	/	Pass
	and product	5.1, 5.2 and 5.3. Warnings, obligatory instructions and all		
information restrictions in use shall be explained in a way that they can	information	restrictions in use shall be explained in a way that they can		
be understood and perceived by the user.		be understood and perceived by the user.		_
Safety information symbols shall be explained by their plain / Pass		Safety information symbols shall be explained by their plain	/	Pass
text version.		text version.		_
5.4.3 Assembly Instructions shall enable the user to assemble the floating / Pass	5.4.3 Assembly	Instructions shall enable the user to assemble the floating	/	Pass
(If applicable) article correctly and ready for safe use.	(if applicable)	article correctly and ready for safe use.	,	
5.4.4 Instructions shall enable the user to maintain store and / Pass	5.4.4	Instructions shall enable the user to maintain store and	/	Pass
invaluent repair the floating article correctly.	iviaintenance	repair the floating article correctly.		
	and repair (If			
	Applicable)			

1. The dimension of the valve is different from the standard, but the function test result is positive.

2. N/A = Not applicable.





Test Report	No.: SHHL200350	No.: SHHL2003507868IF	
Result 1:			
Clause 7.1 Resistance (ISO 105-E04:2013)	to Perspiration		
<u>Acid</u>			
-	Unit	(A)	
Change in Shade	-	4-5	
Alkaline			
-	Unit	(A)	
Change in Shade	-	4-5	

Notes: The change in colour of the markings and markings shall be 3 or better on the grey scale according to EN 20105-A02 (Grey scale rating is based on the 5-step scale of 1 to 5, where 1 is bad and 5 is good.)

09, 2020

Page: 25 of 27

#### Clause 7.2 Resistance to Chlorinated Salt Water

(EN ISO 25649-1:2017, Clause 7.2.4; Clause 7.2.4)

-	Unit	(A)
Change in Shade	-	4-5

Notes: The change in colour of the markings and markings shall be 3 or better on the grey scale according to EN 20105-A02 (Grey scale rating is based on the 5-step scale of 1 to 5, where 1 is bad and 5 is good.)

#### **Clause 7.3 Adhesion of Markings**

(ISO 105-X12:2016; 100 cycles)

-	Unit	(A)
Dry-Assessment	-	No damaged and remain legible in all details when assessed by the assessment panel
Wet-Assessment	-	No damaged and remain legible in all details when assessed by the assessment panel

Notes: The markings shall not be damaged and shall remain legible in all details when assessed by the assessment panel.





No.: SHHL2003507868IF

Date: APR. 09, 2020 Page: 26 of 27

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No.: SHHL2003507868IF Date: APF

Date: APR. 09, 2020 Page: 27 of 27

Sample Photo:

**Test Report** 



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\*\*\*End of Report\*\*\*

